

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L19</u>	L18 and (input\$ near9 (print\$ near3 parameter))	6	<u>L19</u>
<u>L18</u>	(print\$ near9 preview) and ((print\$ near7 parameter) same (edit\$ or adjust\$))	24	<u>L18</u>
<u>L17</u>	L16 and user	1	<u>L17</u>
<u>L16</u>	5754682.pn. and parameter	1	<u>L16</u>
<u>L15</u>	5276779.pn. and parameter	0	<u>L15</u>
<u>L14</u>	h1506.pn. and parameter	0	<u>L14</u>
<u>L13</u>	L12 and (color near7 model)	4	<u>L13</u>
<u>L12</u>	L11 and ((source or input\$) near7 (data or object)) and ((destination or output\$) near7 (data or object))	48	<u>L12</u>
<u>L11</u>	((input\$ or select\$) near9 (viewing near (space or distance)))	218	<u>L11</u>
<u>L10</u>	L8 and (((set\$ or input\$) near9 parameter) same color)	6	<u>L10</u>
<u>L9</u>	L8 and source and destination	1	<u>L9</u>
<u>L8</u>	L7 and (box same (select\$ near9 color))	19	<u>L8</u>
<u>L7</u>	((match\$ or correct\$) near7 color) same adapt\$)	1721	<u>L7</u>
<u>L6</u>	L1 and drop down near box	6	<u>L6</u>
<u>L5</u>	L3 and drop down near box	0	<u>L5</u>
<u>L4</u>	L3 and ((select\$ or input\$) near9 color)	8	<u>L4</u>
<u>L3</u>	l1 and (((match\$ or correct\$) near7 color) same adapt\$)	17	<u>L3</u>
<u>L2</u>	L1 and (chromatic\$ near7 adapt\$)	0	<u>L2</u>
<u>L1</u>	((input\$ near9 information) same locat\$) and source and destination	2336	<u>L1</u>

END OF SEARCH HISTORY

2
WEST

[Help](#)
[Logout](#)
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[Preferences](#)
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Search Results -

Terms	Documents
L4 and (user interface same (set\$ near9 view\$ condition))	0

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L5

[Refine Search](#)
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Your wildcard search against 10000 terms has yielded the results below.

The next term would be ;

SET\$(SETTER-J-R).P66-P132,P133-P140,P61-P65,P57-P60,P35-P55,P56-P56.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search History

DATE: Thursday, June 19, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
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DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L5</u>	L4 and (user interface same (set\$ near9 view\$ condition))	0	<u>L5</u>
<u>L4</u>	((color near9 (match\$ or correct\$)) same ambient light)	304	<u>L4</u>
<u>L3</u>	L2 and (colo\$r near9 match\$)	3	<u>L3</u>
<u>L2</u>	L1 and ((view\$ or display) near space)	36	<u>L2</u>
<u>L1</u>	((input\$ near9 information) same locat\$) and source and destination	2336	<u>L1</u>

WEST*June 19, 2003*

Generate Collection

Print

L10: Entry 4 of 6

File: USPT

Jan 9, 1996

DOCUMENT-IDENTIFIER: US 5483339 A

TITLE: Spectrophotometer and radiometric measurement apparatus

Detailed Description Text (11):

The body 2 of the portable spectrophotometer is adapted to receive RAM card 26 which provides increased storage capacity and applications software packages. One such applications software package may be color matching which would provide match prediction, batch corrections, tinting strength calculations, and shade sorting. RAM card 26 fits into RAM card socket 28 which provides access to the RAM card by the portable spectrophotometer. Adjacent to the RAM card socket 28 is a DB9 connector 30 allowing connection of the portable spectrophotometer to a personnel computer or printer.

Detailed Description Text (71):

The software-controlled key 24 labeled TAB is pressed to move the selector arrow to the color difference parameters selection box. The software-controlled keys 24 labeled up arrow (.uparw.) or down arrow (.dwnarw.) are pressed to point the selector arrow 34 to the specific color difference parameter for which a tolerance value is to be entered. The software-controlled key 24 labeled PICK is pressed to pick that parameter. Tolerances are set as symmetrical plus-or-minus offsets from the standard that are acceptable.

Detailed Description Text (80):

A flow diagram describing the setup routine of the portable spectrophotometer is set forth in FIG. 11 and described hereinafter. The color measurement parameters for the portable spectrophotometer that will be used routinely should be set prior to operation. This simplifies the color information that the portable spectrophotometer presents on display screens, and allows customization to specific applications. A set of default parameters may be automatically assigned for when the portable spectrophotometer is turned on for the very first time. The user may review these default parameters and set new ones at his option.

WEST*June 19, 2003*

Generate Collection

Print

L19: Entry 4 of 6

File: USPT

Jan 28, 2003

DOCUMENT-IDENTIFIER: US 6513073 B1

TITLE: Data output method and apparatus having stored parameters

Detailed Description Text (17):

First, as shown in FIG. 2, the client PC 30 generates a setting file 4. The setting file 4 means a file in which print parameters are described. The print parameters involve parameters for setting, for example, a printing method, a paper size, a font, the number of printout sheets, a type of ink for printing, color edit, scale of enlargement, multidot.scale of reduction (scaling), printer selection and other necessary print requirements. The setting file 4 generated by the client PC 30 is transmitted to the printer server 10 through the communication network 40.

Detailed Description Text (18):

Now, the generation and transmission of a setting file 4 by the client PC 30 will be described in more detail. When a setting file 4 is generated and transmitted by the client PC 30, a setting file creation image 7 is displayed on the display portion 36 of the client PC 30, as shown in FIG. 7. A user may input print parameters, including a paper size, scaling, a printing method (whether to use an error diffusion method) and the like, into the client PC 30 using the input portion 35 while observing the setting file creation image 7. As a result, a setting file 4 is generated within the client PC 30. If the user presses a switch 8 (by, for example, clicking the switch 8 with a mouse or the like) within the setting file creation image 7 by operating the input portion 35, then the generated setting file 4 is transmitted to the printer server 10 from the client PC 30. The transmission of the setting file 4 is stopped if the user presses a switch 9.

Detailed Description Text (24):

The print file 5 transmitted from the client PC 30 to the printer server 10 is input into and stored in the print file directory 24. At this time, the CPU 11 of the printer server 10 monitors whether or not a print file 5 is input to the print file directory 24 in accordance with the print processing program 2. When the print file 5 has been input, the CPU 11 refers to the link file 6 stored in the link directory 23 and specifies a setting file 4 linked to the print file director 24 into which the print file 5 has been input. The CPU 11 then sets a printing method, a paper size, a font, the number of printout paper sheets, a type of ink for printing, color edit, scale of enlargement, multidot.scale of reduction (scaling), screening, whether or not preview display is available and the like in accordance with the print parameters described in the setting file 4. With the setting, the CPU 11 processes the print data 5 described in the print file 5 and controls the printer 50 so as to print the print file 5 stored in the print file directory 24. As a result, the print data described in the print file 5 is printed on paper by the printer 50. In addition, the print data described with a page description language is converted to, for example, bit-map data by the processing of the print data.

Detailed Description Text (66):

In step 84, a printing operation is set based on the print parameters acquired in either the step 83 or the step 87. In case of the print parameters shown in, for example, FIG. 12, a paper size is set at A4, color edit process is conducted to refer to a color profile, scale of enlargement is set at two times (200%), screening is conducted by the error diffusion method and the printing result is displayed as preview prior to print processing.

Detailed Description Text (75):

Although the embodiments described above illustrate a case where a setting file 4 is generated in a client PC 30 and then transmitted to the printer server 10, the present